L	Hits	Search Text	DB	Time stamp
Number 1	5	(US-6064807-\$ or US-6159644-\$ or US-6144760-\$ or US-5253182-\$ or	USPAT	2003/10/01 09:58
		US-4267456-\$).did.		
2	415	716/21	USPAT	2003/10/01
3	1533	430/22	USPAT	2003/10/01
4	548	382/144	USPAT	2003/10/01 09:59
5	1655	250/492.3	USPAT	2003/10/01
-	113918	250/\$	USPAT	2002/11/12
-	2	(250/\$ and ((charged\$1particle adj beam) or CPB)) and (cell adj pattern)	USPAT	2002/11/06
_	1	4896045.pn.	USPAT	2002/11/06
_	. 1	4897552.pn.	USPAT	2003/09/30 14:17
-	. 1	4974736.pn.	USPAT	2002/11/06
	226	250/\$ and ((charged\$1particle adj beam)	USPAT	2002/11/06
-	223	(250/\$ and ((charged\$1particle adj beam) or CPB)) and draw\$4	USPAT	2002/11/06 12:45
-	54	((250/\$ and ((charged\$1particle adj beam) or CPB)) and draw\$4) and cell\$3	USPAT	2002/11/06
_	10983	cell\$2 near3 pattern\$3	USPAT	2002/11/06
_	32	(cell\$2 near3 pattern\$3) and	USPAT	2002/11/06
_	654	((charged\$1particle adj beam) or CPB) 250/492.22	USPAT	2002/11/07 14:03
-	1	(250/492.22 and ((charged\$1particle adj beam) or CPB)) and (cell\$2 adj pattern)	USPAT	2002/11/07 14:06
-	57	250/492.22 and ((charged\$1particle adj beam) or CPB)	USPAT	2002/11/07 14:12
-	3670	lithography and cell and pattern	USPAT	2002/11/07 15:15
_	1835	(lithography and cell and pattern) and data and drawing	USPAT	2002/11/07
-	51	((lithography and cell and pattern) and data and drawing) and (periodic adj	USPAT	2002/11/07 15:15
_	0	structure) (((lithography and cell and pattern) and	USPAT	2002/11/07
		data and drawing) and (periodic adj structure)) and (charged adj particle adj		15:16
	47	beam)   ((lithography and cell and pattern) and	USPAT	2002/11/07
		data and drawing) and (charged adj		15:18
_	4	particle adj beam)   (((lithography and cell and pattern) and	USPAT	2002/11/07
		data and drawing) and (charged adj particle adj beam)) and (drawing adj		15:19
_	1	pattern) "6323498"	USPAT	2002/11/07
_	13	drawing adj data adj creat\$4	USPAT	15:19 2002/11/12
_	1	(drawing adj data adj creat\$4) and cell	USPAT	12:25 2002/11/12
-	57	okunuki.in.	USPAT	12:29 2002/11/12
-	44	okunuki.in. and masahiko	USPAT	12:29 2002/11/12
_	3	(okunuki.in. and masahiko) and cell	USPAT	12:38 2002/11/12
-	3	(okunuki.in. and masahiko) and pattern	USPAT	12:39 2002/11/12
	!	and cell		12:42

Search History 10/1/03 10:00:10 AM Page 1

-	28	(okunuki.in. and masahiko) and pattern	USPAT	2002/11/12
		/	USPAT	2002/11/12
-	1	(drawing adj data adj creat\$4) and cell	USPAT	
				12:57
-	20	cell and pattern and data and drawing and	USPAT	2002/11/13
		((charged adj particle adj beam) or CPB)		10:02
		and (drawing adj pattern)		
_	2	(cell and pattern and data and drawing	USPAT	2002/11/13
ł		and ((charged adj particle adj beam) or		10:02
		CPB) and (drawing adj pattern)) and (cell		
		adj pattern)		1
	202		USPAT	2003/09/30
-	292		USFRI	14:18
		adj apparatus)	******	2003/09/30
-	268		USPAT	
		adj apparatus) ) and control\$4		14:19
_	9		USPAT	2003/09/30
		adj apparatus) ) and control\$4) and (cell		14:20
	1	near3 pattern\$3 near3 data)		
_	31	((cell and pattern and data and (exposure	USPAT	2003/09/30
		adj apparatus) ) and control\$4) and		14:21
		((cell or design) near3 pattern\$3 near3		
		data)		
1_	30	(((cell and pattern and data and	USPAT	2003/09/30
		(exposure adj apparatus) ) and control\$4)		14:22
	1	and ((cell or design) near3 pattern\$3		
		near3 data)) and conver\$5		
			USPAT	2003/09/30
-	30	((((cell and pattern and data and	USPAI	14:23
		(exposure adj apparatus) ) and control\$4)		14:23
		and ((cell or design) near3 pattern\$3		
		near3 data)) and conver\$5) and draw\$5		0000 (00 (00
-	3		USPAT	2003/09/30
		(exposure adj apparatus) ) and control\$4)		14:28
		and ((cell or design) near3 pattern\$3		
1		near3 data)) and conver\$5) and draw\$5)		
-		and (design\$5 same draw\$5 same pattern\$4		
		same data same cell)		
l _	5	I	USPAT	2003/09/30
		adj apparatus) ) and control\$4) and		14:33
		((design adj pattern) same (draw\$4 near4		
		(pattern or region)))		
	1		USPAT	2003/09/30
-	1	(Cert and pattern and data and (exposure	JULAI	14:33
	1	adj apparatus) ) and (control\$5 same		13.55
		(design adj pattern) same data same		
	1	draw\$4)		<u>                                     </u>